STATE OF OREGON				LIN	N 64596	WELL I.D. LABEL# I		
WATER SUPPLY W				0/1/	2/2024	START CARD#	1075078	
(as required by ORS 537				9/1.	3/2024	ORIGINAL LOG #	LINN 5899	90
1) LAND OWNER First Name TELLY		vner Well I.D. 6			-l			
Company	Lo	ist Name WIKI	11			ATION OF WELL (legal of	-	
Address 31595 DRIVER RD						Twp 12.00 S N		
City TANGENT	State	OR	Zip <u>97389</u>		Tax Man Nu	SE 1/4 of the NW	1/4 Tax Lot <u>200</u>	<u> </u>
2) TYPE OF WORK	New V	Well Deepe	ening (	Conversion	Lat	mber or _44.54144790	0 201	DMS or DD
2a) PRE-ALTERATIO		ete 2a & 10)	Abandonme	ent(complete 5a	Long	°" or123.060050	004	_ DMS or DD
Dia + Fr	om To		l Plstc Wlo			Street address of well Ne	earest address	
Casing: 8 X 1		0.250			NEAR 3316	11 TANGENT DR.		
Material Seal:	From	To Amt sa	icks/lbs					
3) DRILL METHOD					(10) STAT	TIC WATER LEVEL _		
X Rotary Air Rota		able Auger	Cable N	Mud	Existing	Date Well / Pre-Alteration 8/27/202		SWL(ft)
Reverse Rotary	Other			_		ted Well 8/27/2024		39
4) PROPOSED USE	Domest	ic X Irrigation	Comm	unity		Flowing Artesian?	Dry Hole?	
Industrial/ Commerici	al Livesto	ck Dewateri	ng		WATER BEA	ARING ZONES Depth wa	ater was first found	54.00
Thermal Injection	Other				SWL Date	From To Est	t Flow SWL(psi)	+ SWL(ft)
S) BORE HOLE CONS	TRUCTIO	N Spec	ial Standard	(Attach cop	y) 8/27/2024	54 215	400	39
Depth of Completed W	ell <u>260.00</u>		-					
BORE HOLE Dia From To	Mate		EAL om To	sacl				
8 0 260	$\neg$	ilai Fi	0111 10	Amt lb:	<u> </u>			
			Calculate	ed				
			 Calculate	ed	$\frac{1}{(11) \text{ WEL}}$	L LOG Ground Elevation		
Seal placement method	 ]а∏в ∏С					Material	From	To
Backfill placed from					Existing	Waterial	0	157
Filter pack from				Size	Brown clay		157	165
Explosives used:			mount		Gray clay/blu	ue clay	165 190	190 212
Seal Placement Begin Date	·	Begi	n Time		Sand & smal	ll gravel	212	215
a) ABANDONMENT	USING UN	HYDRATE	D BENTO	ONITE	Gray clay		215	220
Proposed Amount		Actual Amou	ınt		Brown clay		220	260
6) CASING/LINER		Mat.		Shoe				
C/L Dia + From	То	Gauge Type	Wld Thrd	Shoe Location	1			
			$\square$					
			HH		-			
			HH					
					<b>∐</b>			
Temp casing Yes Dia	Fro	m+	То					
PERFORATIONS/S								
Perforations	Method Hol	te air perforator			Construction			
Screens Ty	pe		aterial	// C TD 1 /	Begin Date	8/27/2024 Begin Time 10	00 End Dat	te <u>8/27/2024</u>
Perf/ Casing/ Screen Screen Liner Dia	From T	Scrn/slot o width		# of Tele/ slots Pipe size	(unbonded)	Water Well Constructor Certif	ication	
Perf Casing 8		45 .25		2000	I certify that	t the work I performed on the co		
						nt of this well is in compliance standards. Materials used and in		
						ny knowledge and belief.	normation reported a	above are true t
					License Nun	nber D	Pate	
) WELL TESTS: Mini	num testing	time is 1 hou	r		G:4			
	Yield			Duration	Signed			
Type of Test	(gal/min)	Drawdown Pu		(hr)	` /	ater Well Constructor Certificat		
Air	400		259	1		consibility for the construction, d		
						ned on this well during the constru luring this time is in compliance		
Temperature 54 °F	Lah analysis	Yes By_				standards. This report is true to the		
•	Yes (des	scribe below) TD	S amount 1	80 ppm	License Nun	nber _1684 D	Pate 9/13/2024	
Water quality concerns? From To	Ï	Description	Amo	ount Units			2, 20, 202 1	
					_	RET JONES (E-filed)	INC	
					Drilling Con	npany: JONES DRILLING CO.	, IINC.	

Amended 10/3/2024

## LINN 64596

## 9/13/2024

## Map of Hole

## STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department
725 Summer St NE. Salem OR 97301

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44.54144790 Datum: WGS84

Longitude: -123.06005004

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM12.00S3.00W9SENW

Address of Well:

NEAR 33161 TANGENT DR.

Well Label: 100780

Printed: September 13, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

